

STN 8 Caplus Japio, USPATFULL  
STN Columbus

(FILE 'HOME' ENTERED AT 20:03:46 ON 07 NOV 2006)

FILE 'CAPLUS' ENTERED AT 20:04:07 ON 07 NOV 2006

L1 1193923 S CU OR COPPER?  
L2 231968 S ?POLISH? OR CHEMIMECH? OR PLANARIZ? OR LAP? OR GRIND? OR ABRA  
L3 21182 S L1 AND L2  
L4 1528324 S SUCCINIC OR OXALIC OR MALONIC OR ACETIC OR CITRIC OR AMINO OR  
L5 36090 S TARTARIC  
L6 976 S L3 AND (L4 OR L5)

FILE 'REGISTRY' ENTERED AT 20:07:00 ON 07 NOV 2006

L7 352306 S SUCCINIC ACID/CN OR MALONIC ACID/CN OR ACETIC ACID/CN OR CITR  
L8 5 S SUCCINIC ACID/CN OR MALONIC ACID/CN OR ACETIC ACID/CN OR CITR  
L9 6 S SUCCINIC ACID/CN OR MALONIC ACID/CN OR ACETIC ACID/CN OR CITR  
L10 1 S TARTARIC ACID/CN  
L11 1 S OXALIC ACID/CN

FILE 'CAPLUS' ENTERED AT 20:09:48 ON 07 NOV 2006

L12 586 S L3 AND (L9 OR L10 OR L11)  
L13 1005 S L12 OR L6  
L14 60 S L13 AND (PASSIVAT? OR ANTICOR? OR COROS? RO COROD? RO CORROS?  
L15 194 S L13 AND (PASSIVAT? OR ANTICOR? OR COROS? OR COROD? OR CORROS?  
L16 267 S L13 AND (BTA OR BENZOTRIAZOLE OR ?AZOL?)  
L17 354 S L15 OR L16

FILE 'REGISTRY' ENTERED AT 20:11:36 ON 07 NOV 2006

L18 9616 S PEROXIDE/CNS

FILE 'CAPLUS' ENTERED AT 20:11:43 ON 07 NOV 2006

L19 323 S L13 AND (H2O2 OR PEROXIDE? OR L18)  
L20 192 S L19 AND L17  
L21 62 S L13 AND (FILM(3A)FORM?)  
L22 28 S L21 AND (H2O2 OR PEROXIDE? OR L18)  
L23 199 S L20 OR L22  
L24 8089 S L1(10A)L2  
L25 174 S L23 AND L24  
L26 117 S L25 AND (SILICA OR ALUMINA)

FILE 'REGISTRY' ENTERED AT 20:13:50 ON 07 NOV 2006

L27 2210 S SILICA/CNS OR ALUMINA/CNS

FILE 'CAPLUS' ENTERED AT 20:14:00 ON 07 NOV 2006

L28 118 S L25 AND L27  
L29 121 S L26 OR L28  
L30 51 S L29 AND (L10 OR TARTARIC)  
L31 29 S L29 AND PH  
L32 73 S L30 OR L31  
L33 188 S L13 AND (L10 OR TARTARIC?)  
L34 100 S L33 AND (H2O2 OR PEROXIDE? OR L18)  
L35 49 S L34 NOT L32

FILE 'JAPIO' ENTERED AT 20:17:12 ON 07 NOV 2006

L36 18 S L32 OR L35

FILE 'USPATFULL' ENTERED AT 20:19:27 ON 07 NOV 2006

L37 9746 S L1(10A)L2  
L38 507 S L37(P) (H2O2 OR PEROXIDE?)  
L39 125 S L38(P) (L4 OR L5)  
L40 13 S L39(P) (PASSIVAT? OR ANTICOR? OR COROS? RO COROD? RO CORROS?  
L41 64 S L39(P) (BTA OR ?AZOL?)

STN Columbus

L42 24 S L39(P) (FILM(3A)FORM?)  
 L43 41 S L39(P)TARTARIC  
 L44 68 S L39(P)PH  
 L45 105 S L40 OR L41 OR L42 OR L43 OR L44  
 L46 80685 S (?POLISH? OR CHEMIMECH? OR PLANARIZ? OR LAP? OR GRIND? OR ABR  
 L47 103960 S (CU OR COPPER?)/CLM  
 L48 1288 S L46(10A)L47  
 L49 157 S L48 AND (H2O2 OR PEROXIDE?)/CLM  
 L50 75 S L49 AND (SUCCINIC OR OXALIC OR MALONIC OR ACETIC OR CITRIC OR  
 L51 31 S L50 AND (TARTARIC OR FILM(3A)FORM?)/CLM ,  
 L52 50 S L50 AND (BTA OR ?AZOL?)/CLM  
 L53 10 S L50 AND (PASSIVAT? OR ANTICOR? OR COROS? RO COROD? RO CORROS?  
 L54 75 S L50 OR L51 OR L52 OR L53  
 SET HIGH OFF  
 L55 67 S L54 AND (SEIMICONDUCT? OR WAFER? OR CHIP?)  
 SET HIGH ON  
 L56 67 S L54 AND L55  
 L57 60 S L56 AND (PROCESS? OR METHOD?)/CLM  
 L58 7 S L56 NOT L57